Historic, Archive Document

Do not assume content reflects current scientific knowledge, policies, or practices.



A22709 NAV 10 1941

UNITED STATES DEPARTMENT OF AGRICULTURE Agricultural Marketing Service

cooperating with

IOWA DEPARTMENT OF AGRICULTURE Division of Agricultural Statistics

assisted by

Iowa State College Extension Service

* * * * *



IOWA AGRICULTURAL STATISTICS

ALLAMAKEE COUNTY

26 26 %

County Statistical Bulletin

No. 34

*

Office of the Agricultural Statistician 305 United States Court House Des Moines, Iowa

IOWA CROP AND LIVESTOCK REPORTING SERVICE Division of Agricultural Statistics Leslie M. Carl, Director

* * * * *

IOWA DEPARTMENT OF AGRICULTURE Mark G. Thornburg, Secretary

* * * * *

THE WORKS PROJECTS ADMINISTRATION George J. Keller, State Administrator

* * * * *

IOWA STATE COLLEGE EXTENSION SERVICE R. K. Bliss, Director

AGRICULTURAL STATISTICS - ALLAMAKEE COUNTY

County Statistical Bulletin No. 34

<u> FABIE</u>	NO.	LIST OF TABLES	PAGE NO
	1.	Land Utilization and Yields, County Summary	. 6
	.2.	Acreage and Yields of Hay, County Summary	
	3.	Land Utilization and Yields, Center Township	
	4.	Land Utilization and Yields, Fairview Township	. 9
	5.	Land Utilization and Yields, Franklin Township	
	6.	Land Utilization and Yields, French Creek Township	
	7.	Land Utilization and Yields, Hanover Township	
	8.	Land Utilization and Yields, Iowa Township	
,	9.	Land Utilization and Yields, Jefferson Township	
	10.	Land Utilization and Yields, Lafayette Township	
	12.	Land Utilization and Yields, Lansing Township	
	.z.	Land Utilization and Yields, Linton Township Land Utilization and Yields, Ludlow Township	
	L4.	Land Utilization and Yields, Makee Township	
	15.	Land Utilization and Yields, Paint Creek Township	
	16.	Land Utilization and Yields, Post Township	
	17,	Land Utilization and Yields, Taylor Township	
	.8.	Land Utilization and Yields, Union City Township	
]	.9.	Land Utilization and Yields, Union Prairie Township	
2	20.	Land Utilization and Yields, Waterloo Township	
2	21.	Land Utilization and Yields, Incorporated Towns,	
2	22.	County Livestock Numbers	27
	23.	Livestock Numbers by Townships	
	24.	Creamery Statistics	
	25.	Chickens and Eggs	
	26.	Number of Farms Reporting Specified Items	
	27.	Farm and Land Tenure	
	. 88	Years of Tenure.,,	
	29,	Frequency Distribution of Farms by Size Classes	
	30. 31.	Autos, Trucks, Tractors and Radios	
	32.	Acreage Owned by Corporations, 1937	
	33,	Acreage Owned by Corporations, 1939	
	34,	Real Property and Moneys and Credits Taxes Collectible	, 50
,	24	in 1939, for all Purposes	39
5	35.	Number of Schools by Type	
	36.	Enrollment in Schools by Type	
	37.	Miles of Roads by Type	

FOREWORD

The Iowa Crop and Livestock Reporting Service is the Iowa unit of a nation-wide organization which is entrusted with the responsibility of cperating a standard statistical service for agriculture. The Division of Agricultural Statistics is a division of the Iowa State Department of Agriculture working in cooperation with the Agricultural Marketing Service of the United States Department of Agriculture. The year 1939 marked the one-hundredth anniversary of the collection of statistics of agriculture in the United States.

The general program of the Iowa Crop and Livestock Reporting Service is to meet the public needs and demands for summary data of an historical nature and for current statistical information of agricultural production in Iowa and the United States.

In recent years, there has been an increasing demand from agricultural organizations, commercial interests, teachers, legislators, and county, state and governmental agencies for agricultural data showing the trends of change in counties. Little has been done in the past to make available data for each county over an extended period of time. So urgent is the need for county data that some organizations have assembled such information at considerable cost. It is in response to these needs that this series is being issued.

The county data herein offered have been assembled from existing State and Federal documents and reports, under the supervision of Norman V. Strand, State-wide Work Projects Administration Supervisor of Agricultural Economics and Statistics projects. This is a report of work completed on Official Project 65-1-72-155 of the Work Projects Administration. Official Project 665-72-3-36 furnished the material for Tables 27 and 29.

The Iowa Agricultural Extension Service participated in the preparation of the materials in this report. Selected data from the files of the Iowa Agricultural Experiment Station have been released for publication in this series. Special credit is given to the Iowa assessors and tax officials who collect data on crops and livestock as required under the Iowa laws. Without these data by townships and counties detailed agricultural statistics would be less accurate and less complete.

Leslie M. Carl, Director Division of Agricultural Statistics

Des Moines, Iowa November, 1940



Allamakee County is located in the extreme northeastern part of the State, and in point of age, geologically, it is the oldest county in Iowa. It is known as the "driftless area" because no part of the later great ice sheets ever passed over it. 1/

Originally, Allamakee County was incorporated in the two counties of Fayette and Clayton. It was established as a separate county in 1847.

There is some question as to the origin of the name Allamakee, but the general opinion seems to be that it was named in honor of Allen Magee, or Makee, a trader who operated through this section in early days. 2/

The organization of the county was completed in 1848. A county-seat was set up at Columbus, a few miles south of the present site of Lansing. Later, the county-seat was moved to Lansing and finally to Waukon. 3/

There were sporadic settlements by hunters, trappers, and soldiers in various parts of the county, possibly as far back as 1818. The most authenticated settlement seems to have been made a few miles northeast of the present village of Ion, in Fairview township, around 1835. Patrick Keenan and Richard Cassidy settled in Makee township and William Gamsin and John Haney settled at Lansing in 1838. Joel Post kept a public house on the military road to Fort Atkinson in 1841. This site is now Postville. 4/

The first railroad, known as the McGregor Western Railway, passed through the southwestern part of the county in 1866. 5/ This road had little effect on the population of the county but in 1872 the Chicago, Dubuque and Minnesota railroad was constructed and this materially aided in the county's development. 6/

This county is rich in history and tradition. It was in the limits of the "Neutral Ground" of Indian days, and a Mission School was established where the Indians were supposed to be taught the ways of civilization. This failed largely because the "braves" were not interested in agriculture. Lieut. Jefferson Davis, the future President of the Confederacy was a frequent visitor in this section. He was stationed at Fort Crawford on the Illinois side of the Mississippi. Col. Zachary Taylor, Commander at the Fort, and a future Fresident of the United States, had much to do with the Indians in this region at an early date.

Allamakee County enjoys the doubtful distinction of being one of Iowa's rattlesnake infested counties. They were so troublesome that in 1936 a 50 cent bounty was paid for each rattle and 3 inches of attached tail. 8/

^{1/} Gue, B. F., History of Iowa. Vol. III, pp. 299-300. The Century History Co., New York City. 1903.

^{2/} Hancock, Ellery, Past and Present of Allamakee County. Vol. I, p. 47. S. J. Clarke Publishing Co., Chicago, Ill. 1913.

^{3/} Ibid., pp. 131-146. 4/ Ibid., pp. 205-218.

^{5/} Nineteenth Annual Report of the Board of Railroad Commissioners. State of Iowa, for the year ending June 30, 1896. Des Moines, Iowa. p. 208. 1896. 6/ Ibid., p. 206.

^{7/} Citation #2. pp. 55-56.

^{8/} Iowa, A Guide to the Hawkeye State. Compiled and written by the Federal Writers' Project of the Works Progress Administration for the State of Iowa, p. 435. The Viking Press, New York City, 1938.



Area

Allamakee County has an area of 639 square miles 9/, or 408,960 acres. Of this number, 374,392 acres are listed as farm lands. 10/ There are 18 townships in the county and it ranks sixteenth in point of size in the State.

Climate

The average temperature for 30 years (1900-1930) was 45.0 degrees. The average precipitation for 39 years (1891-1930) was 33.61 inches, and the growing season averaged 150 days between the killing frost dates of May 5 and October 2 recorded from 1892 to 1930. 11/

Population

The population of Allamakee County showed but slight increase until 1855. From that time on, it grew with surprising rapidity and in 1880 a total of 19,791 inhabitants were recorded. Since then, there has been a slight decrease in the population, 16,328 persons being listed in 1930. It has a density of 26 persons per square mile, as compared with the State density of 44. The following table shows the number of inhabitants recorded at 10-year intervals:

Year	Inhabitants	Urban	Rural
1850	777		_
1860	12,337		-
1870	17,868	-	H.
1880	19,791	-	
1890	17,907	-	
1900	18,711	5,118	13,593
1910	17,328	5,404	11,924
1920	17,285	6,039	11,246
1930	16,328	5,974	10,354
1935	-	-	9,864

In 1930, the foreign born and native white inhabitants of foreign born or mixed parentage totaled 6,501. The Germans led with 2,926, the Norwegians had 1,513, and the Irish had 1,068. Other nationalities were represented by very small numbers. 12/

Cooperatives

In 1937, there were 13 coorerative institutions in operation in this county creameries, 4 livestock enterprises, 1 merchandise establishment, and 1 cheese factory.

As a whole, they had 2,188 members, of which 1,437 were active, and 4,325 persons did business with the 13 concerns. The selling cooperatives had a

^{9/} United States Bureau of the Census. Fifteenth Census of the United States: 1930. Populations. Vol. I, pp. 362-363.

^{10/} United States Bureau of the Census. United States Census of Agriculture: 1935. Iowa. p. 10.

^{11/} United States Weather Bureau. Climatic Summary of the United States from establishment of stations to 1930, inclusive. Section 52--Eastern Iowa. pp. 23, 26, 27. 1933.

^{12/} United States Bureau of the Census. Fifteenth Census of the United States: 1930. Populations. Vol. I, Part 1, Tables 18-19. pp. 785-788.



business volume of \$1,489,795 and the purchasing cooperatives transacted \$135,992 worth of business.

Cooperatives may both buy and sell or they may perform one or the other function exclusively. Purchasing cooperatives buy non-farm commodities for distribution to their members and patrons, and selling cooperatives market farm commodities for their members and patrons. 13/

Fruit

The largest apple record, both as to the number of trees and production, was in 1884. In that year, 39,075 trees and 37,631 bushels were reported. In 1934, 15,978 trees and 13,652 bushels were reported. Peaches and cherries have never been of any consequence. The record year for plums was 1934, when 3,177 trees yielded 1,902 bushels. The largest grape production was 14,713 pounds in 1894, but the greatest number of vines, 3,041, was recorded in 1934. 14/

Note Regarding Yields of Corn

The crop assessors' statistical breakdown for corn acreage is as follows:

(1) all corn, (2) corn husked for grain, (3) corn cut for silage, (4) corn cut for fodder and (5) corn hogged off. A total production is given for each farm which includes only that actually husked. In getting county totals of production, the acreage other than that husked is multiplied by the yield (derived by dividing total bushels corn husked by total acres husked) and added to summations of individual farm productions shown as husked. This assumes that acreage not husked would have produced the same yield as that actually husked,

In 1934 and 1936, both poor crop years, separate estimations of corn yield on acreage not husked were made by the state assessors' office because it was felt that farmers in those years would select their best acreages for husking and cut or nog off the rest, which would have a different and lower wield. This separate yield estimation was then multiplied by the acreage not husked and the total added to that reported as husked.

This was done by counties only and not by townships. The township yields for these two years, then, are somewhat high since they are based only on acreage husked for grain and bushels husked. The total corn acreage is shown by township with this yield, and any attempt to multiply it by the acreage shown to get total production will result in a too high figure. The county summary table figures for corn yield in 1934 and 1936 have been adjusted for poorer yields on that acreage not husked and these yields may legitimately be multiplied by the acreages shown there to arrive at total productions for the county.

In all other years actual township productions may be derived from the yield and acreage figures shown in the tables since corn yield has been assumed to be equal in all utilizations. The county yield and township yields are, therefore, consistent in all years except 1934 and 1936.

2. United States Bureau of the Census. Thirteenth Census of the United States: 1910. Agriculture: Iowa. Bulletin.

3. United States Bureau of the Census. United States Census of Agriculture; 1935. Iowa Statistics by Counties, Second Series. 1936.

^{13/} Unpublished data from: Omaha Farm Credit Administration and Icwa State College.

^{14/} Sources: 1. Census of Iowa. 1875, 1885, 1895.



TABLE 1 LAND UTILIZATION AND YIELDS, 1929-1938 County Summary

						CORN			TAC	====	WINTER V	THE AT	SDR	TNG	WHEAT
Year	No. Farms	i	eage n rms	Ave. Farm Size			Ave. Yld.	Acres		Ave. Yld.	Acres	Ave.	Acr	1	Ave. Yld,
1929 1930 1931 1932 1933 1934 1935 1936 1937 1938	2228 2256 2260 2248 2217 2230 2253 2277 2237 2205	383 386 386 390 393 393 393	5324 2798 8398 6861 6666 0072 3594 1815 4464 5677	173 170 172 172 174 175 175 175 176 179	47494 47853 48599 48384 50856 43638 44403 46659 48000 49291 47518		44 39 32 47 40 42 41 29 34 46 39	3913 4242 4411 4545 4277 4180 4608 4239 4722 4894	24 23 29 29 20 38 31 40	35 40 32 37 26 19 33 25 38 27	660 653 402 560 337 351 647 507 1194 1124	20 15 18 19 11 8 17 17 19 18	50 47 39 45 60 64 96 48 41 40	0 1 8 9 5 6 1 7	17 21 18 20 13 13 11 13 13 16
Year	.BAE	RIEY	Ave.		BEANS Ave		Tin		rac Als.		Sweet Clover	Alfa	TAM lfa	E HA	Y All e Hay
1929 1930 1931 1932 1933 1934 1935 1936 1937 1938	8021 8284 7589 8324 7396 7136 8230 5394 5459 4813		29 33 28 30 20 16 25 20 27 28	35 5 34 33 55 116 239 164 93 113		9 17 13 18 14 11 16 9 7 20	13 32 40 12 6 19 50 19 25	340 217 308 258 392 325 351 414 592 310	3	res* .774 .143 .134 .457 .339 .251 .675 .744 .321 .443	20 - 12 . 6 . 3 . 13 - 2 . 3 . 6	576 861 1128 1708 2688 3369 5786 6778 7850 8166	5 1 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	52 46 43 44 52 37 46 50 45 43	res 858 183 169 703 501 578 141 462 661 142
Year	Wil Haỳ Acr		Al Past	ure	C1	All ther rops cres	Fe Hi	ildin edlot ghway res	s,	for	Tim- only	Waste- land Acres		Id Or La Ac	qo
1929 1930 1931 1932 1933 1934 1935 1936 1937 1938	757 663 631 471 542 824 861 665 717 738	:	161 154 160 155 160 189 183 194 190 194	730 908 626 596 551 927 671 711	12 10 14 18 18 15 22	938 109 019 474 441 348 568 976 776 230	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1574 1529 1904 1734 2421 2777 2459 2296 2252 2971 2192		26 26 25 24 20 15 14	2491 3075 3180 3357 5754 4022 2996 5627 4962 3831	26792 26623 28194 40760 28974 21294 20557 17818 21844 19168	3 1 1 1 1 1 1 1 1 1	146 9 12 126 176 656 144 179 156 306	80 57 55 07 64 48 90 59

¹⁰ Year Average Acres: Flaxsced 42; Rye 504; Popcorn 4. Acreage also shown in "All Other Crops")

Source: Division of Agricultural Statistics, Iowa Department of Agriculture.

^{*} Included in "All Other Crops."

TABLE 2
ACREAGE AND YIELDS OF HAY
County Summary

	Mixed Clover&Timothy Acres Ave.		Alfa	lfa	Wild H	ay	All Tar	ie Hay
Year		,	Acres	Ave. Yld.	Acres	Ave; Yld.	Acres	Ave. Yld.
1929	27, 769	2,05	576	3.64	757	2.38	52,858	2,24
1930	33,234	1,65	861	3.51	663	1,25	46,183	1.60
1931	18,491	1.09	,1,128	2.18	631	1.11	43,169	1.04
1932	20,652	1.40	1,708	3.25	471	1,35	44,703	1.30
1933	48,839	1,06	2,688	3,30	542	.92	52,501	1.19
1934	27,854	. 46	3,369	2,85	824	1.45	37,578	. 86
1935	37,567	1,80	5.786	2.95	861	1.64	46,141	1.95
1936	42,155	1.25	6,778	2.15	665	1.19	50,462	1.37
1937	35,773	1.78	7,850	2.72	717	1.10	45,661	1.91
1938	32,433	1.50	8,166	2.30	738	1.30	43,142	1.64
10 Yr.Ave.	32,477	1,41	3,891	2.56	.687	1.40	46,240	1.53

Source: Division of Agricultural Statistics, Iowa Department of Agriculture.

10 Yr. Ave. Acres - Rye 40 Peggorn C Flaxseed 3 *Included in "All Tame Hay."

(Acreages also shown in "All Other Crops")

1929 59	Times Acres Ave. Ave. Acres Ave. Acres Ave. Acres Ave. Acres Ave. Ave. Acres Acres	Acres Ave. Yld. 113 24 109 35 129 27 43 29 446 22
Year Farms Farms Size Acres Ave. Yld. Acres Ave. Xld. Acres Ave. Xld. Acres Ave. Xld. Acres Ave. Xld. Acres Ave. Acres Ave. Acres Ave. Acres Ave. Acres Ave. Acres Ave. Acres	in Farm Size Acres Ave Yld. Acres Ave Yld. Acres Ac	113 24 109 35 129 27 43 29 46 22
1930	13244 201 1183 34 824 33 7 14903 196 1071 30 980 27 - 14322 208 1140 43 1073 32 2 14214 200 1174 28 870 19 6 14063 193 869 38 869 14 23 14523 199 949 37 1034 29 6 14644 201 961 23 779 23 - 15003 231 1065 30 912 32 41 15506 222 1219 39 1095 24 8 14496 209 1073 34 936 26 9 PRING WHEAT SOYPEANS GRASS SEED Ave. Timothy Red & Sweet	109 35 129 27 43 29 46 22
Year Acres Ave. Acres Ave. Timothy Red & Sweet Alfalfa Acres Acres Alfalfa Acres Acr	PRING WHEAT SOYPEANS GRASS SEED Ave. Timothy Red & Sweet	6 30 23 12 4 26 25 17
Year Acres Ave. Yld. Ave. Yld. Timothy Acres Red & Als.Clos.Clover Acres Alfalfa 1929 - - - - 1 99 - 4 1930 - - - - 24 126 - 2 1931 4 9 - - 50 - - 2 1932 - - 10 12 4 18 - 14 1933 8 17 - - 2 150 - - 1934 - - - - - - 12 1935 10 15 22 8 46 10 - 25 1936 2 14 - - 31 - 5 1937 2 9 - - 2 28 - 16	Ave. Ave Timothy Red & Sweet	50 27
1929 - - - - 1 99 - 4 1930 - - - - 24 126 - 2 1931 4 9 - - 50 - - 2 1932 - - 10 12 4 18 - 14 1933 8 17 - - 2 150 - - 1934 - - - - - - 12 1935 10 15 22 8 46 10 - 25 1936 2 14 - - - 31 - 5 1937 2 9 - - 2 28 - 16	ACTES ACTES ACTES	Uerr
	1 99 - 126 - 4 9 126 - 10 12 4 18 - 150 - 10 15 22 8 46 10 - 10 12 14 - 2 28 - 10 18 - 7 24 - 10 18 - 7 24 - 10 18 - 7	1527 1330 1194 1250 1479 310 1019 1032 1066 1180
Acres Wild Hay Pasture Acres	Wild All Bldgs., Wood Lots of Tim-Hay Pasture Crops Highways Ber only	Idle Crop Land Acres
1929 - 6857 43 287 3520 76 1930 - 4988 26 265 3284 1181 1931 - 6139 33 200 4490 587 1932 - 4360 50 178 4754 1377 1933 - 4119 39 255 4901 1099 1934 - 3258 104 242 6209 954 1935 15 5053 12 241 4311 1643 1936 - 6317 49 258 3648 1321 1937 - 6071 58 203 3898 1427 1938 - 6457 33 274 3603 1565 10 Yr. Ave. 2 5362 45 240 4262 1123	- 6857 43 287 3520 - 4988 26 265 3284 - 6139 33 200 4490 - 4360 50 178 4754 - 4119 39 255 4901 - 3258 104 242 6209	91 23 26 81 216 1225 156 254 254 30

¹⁰ Yr. Ave. Acres - Rye 8
Porcorn 0 Flaxseed 0

(Acreages also shown in "All Other Crops")

^{*} Included in "All Tame Hay".

								-	-	antinoporanis (m. 17. rossa s problemble) antinot a propaga sent de Millando,	Fran	clin To	oms	hip	er someone fan er fan ee'r
The state of the s					(COLI			LTS	1	WINTER			BARL	UCY.
Year •	No. Farms	Acrea in Farms	F	ve. arm ize	Acı		Ave. Yld.	Aor	·es	Ave.	Acres	Avə. Yld.	ic	res	Ave.
1920 1930 1931 1932 1933 1934 1935 1936 1937	144 148 142 145 141 152 155 146 149	2132 2094 2099 2157 2087 2216 2206 2213 2209 2217	7 · 6 · 6 · 1 · 0 · 7 · 5 · 9 · 8 · 2	148 142 148 149 148 146 142 152 148	3468 3635 3605 3605 3697 3309 3200 3331 3605 3508 3513		43 38 27 44 32 37 39 28 34 44	239 248 246 260 235 243 271 248 267 277	12 10 15 16 12 15	34 41 27 37 22 12 32 23 41 25	13 10 - - 10 15 - 11 15	14 13 - - 3 17 - 24 18	51 54 50 65 48 47 51 44 30 23	2 8 3 0 2 0 7	26 33 22 23 14 12 26 19 26 26
10 Yr. Ave.	147	2163	5	147	351	.3	37	253	7	30	7	15	46	6	23
Year	Acres Ave. Yld.		ve.	ì		lve. Yld.	,		· ·		Sweet .Clover		fa	H	Tame ay
1929 1930 1931 1952 1933 1934 1935 1936 1936	1929 30 24 1930 30 17 1931 - - 1932 6 15 1933 8 16 1934 28 11 1935 10 14 1936 12 15 1937 9 23		4 7 5 5 1 4 5 3	8 - 5		8 - 7	2	24 48 61 15 11 08 34 52	1	44 69 - 58 - 10 12 22 50	-	13 33 20 84 201 228 498 583 568	333333333333333333333333333333333333333	30 24 22 23 29 17 25 29 25 27	30 29 88 61 72 89 79 75
10 Yrvg.	14		7	l		_7	6	7		44	.0	281		2.5	70
Year	Wild Hay Aere]	All Pastur Acre	1	All Other Grops Leres				ts,	Food for ber Acr	Tim- only	Waste land Leres		Id Cr La	ဝာ
1929 1930 1931 1932 1934 1935 1936 1937 1938	7 7 - 10 12 10 10 15 0 6		9534 9764 9680 8985 8649 11695 10884 10931 11161 10963		. 1 1 2 2 1 2	74 37 60 08 02 95 69 19 22 36		764 778 826 870 863 763 720 752 727 735		50 60 74 104 67 57 37 49 37 48	4 2 4 6 9 6 0 4 1	818 377 661 1031 832 370 422 322 366 377 558		15 19 22 40 6 22 7 6	6 - 9 1 1 5 3 2

10 Yr. Lve. Reres - Rye 34
Popeorn 3 Flaxseed 0

10

*Included in "All Tamo Hay."

(Acreages also shown in "All Other Crops.")

											Frenc	ch Cree	ek T	owns	hip
		٨				CORIT		0.2	TS		WIN.	THEAT	-	B/.RI	ΈY
Year	No. Farms	=	eage in rms	Ave. Farm Size	Α.	cres	Ave Ylo	1 1.01	·es	Ave. Yld.	Acres	Ave.	Ac	res	Ave.
1929 1930 1931 1932 1933 1934 1935 1936 1937	73 78 74 81 77 82 79 81 82 70	220 220 220 220 220 220 220 220 220	453 087 084 039 077 120 094 087	308 283 298 272 287 270 280 273 269 316	2234 2168 2451 2234 2674 2019 2221 2314 2223 2131 2267		43 33 34 44 43 46 42 35 38 45	186 180 218 222 195 193 21d 204 216 224)7 36 36 50 55 44 49 88	34 41 33 39 28 20 31 26 36 25	89 60 50 71 36 40 57 25 81 36	22 14 20 20 12 9 16 18 11 14	3 3 3 2 2 2 2 1	51 52 72 46 83 34 86 11 72	30 32 26 30 19 17 22 19 24 26
10 Yr. Ave.	78	22	121	285	22	267	40	205	2057		54	16	2	51	25
	SRING	WHE	AT	SOYE	EAI	IS		GRASS SEE				TA	PIE	HAY	
Year	Acres Ave. Yld.				Acres					ed & s.Clc. res*	Sweet Clover Acres	Alfa Acre		1	Tame Yes
1929 1930 1931 1932 1933 1934 1935 1936 1937 1938	1929 31 14 1930 30 19 1931 36 20 1932 55 17 1933 74 15 1934 100 13 1935 151 11 1936 96 14 1937 40 10		2 3 8 21 9		20 16 15 18 11		85 114 30 - 54 18 - 104 54		92 92 8 25 69 - 12 10 55 28	3	18 2' 60 79 118 183 20' 264 403 334	7 0 9 8 3 7 4 4 3	2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	2730 2155 745 2160 2559 237 439 4599 488 406 352	
Year	66 Wil Hay Acre	7	Past	All	(All Other Crops		Bldgs Feed L Highw	Bldgs., Wood eed Lots for Highways ber		- 1	Waste land Acres	-	I C L	dle rop and cres
1929 1930 1931 1932 1933 1934 1935 1936 1937 1938	1929 - 13 1930 - 13 1931 - 13 1932 - 13 1933 - 13 1934 - 13 1935 - 13 1936 - 13 1937 - 13		Res Acres 2728 30 2211 53 208 36 815 60 597 108 262 76 2140 33 3422 18 3667 27 3467 45		30 53 36 60 108 76 33 18 27		Aëres 519 481 524 523 528 475 477 579 452 525		17 71 80 38 30 10 85	8 7 7 6 0 0 1 2 2 4	1799 1959 2558 2131 1960 1574 1236 816 992 860		2	9 - - 5 - 0 7	

¹⁰ Yr. Ave. Acres - Rye 20
Popcorn 0 Flaxseed 1
(Acreages also shown in "All Other Crops")

^{*} Included in "All Tame Hay".

Iowa Department of Agriculture.

Division of Agricultural Statistics

Hanover Township

1.00		No. Acresse				e ave. CORM						Hanover Town				
		in Fa					CORN			OAT	'S	JINTER	FEAT		BARL:	Y
	Year	Farms		n rms	Farms Size	Ac		Ave Yld		res	Ave.	Acres	Ave.	Δc	res	Ave. Yld.
	1929 1930 1931 1932 1933 1934 1935 1936 1937 1938	91 89 102 98 57 87 110 106 105	20	418 570 64 440 903 210 381 470	230 234 210 221 218 246 199 210 213 218 219	21 23 21 26 20 23 21 21 21 21	+68 -56 542 +85 -516 -991 -225 -331 +93 -53	40 39 30 36 34 35 39 39 34		1465 1551 1833 1850 1673 1453 1628 1430 1611 1925 1642 2		16 16 - 8 7 - - - 5	- 50 12 - 6 11 - 24	1 1 1 1 1 2 2 3 3 1 1 1 1 1 1 1 1 1 1 1	67 54 90 36 27 27 27 28 17	24 28 26 26 17 11 16 14 23 22
		SPRI	G WI	TAT	SOY	BEANS				HAS	S SEED)	r	AME	HAY	
	Year	Acre	es l	Ave.	Acres		Ave.		mothy A		eá & 5.Clo. cres *	Sweet Clover Acres	Alfal Acre]	Tame Hay cres
	1929 1930 1931 1932 1933 1934 1935 1936 1937 1938	- - 5 8 17 14 14 - 6			1	- - - - 5 - 5		1	- 18 15 - 33 86 73 .27 19		-	 	20 14 24 58 68 66 141 165 241 270		21 10 20 20 13 18 15 15 15 15 15 15 15 15 15 15 15 15 15	+37 782 570 529 566 587 785 785 598
	Year	Wil H _{ay} Acre	•	Pas	ull sture eres	C	_		Fldgeed I Fign Ac	ots	, for ber	Lots Tim- only cres	Waste Land Acres	l	C:	ile rop end res
The state of the s	1929 1930 1931 1932 1933 1934 1935 1936 1937 1938	6569 - 6569 - 9373 - 7357 - 8123 - 9507 - 9061 - 9057 7 5 3 9417 8 3		69 73 37 23 07 61 57	1 2 15 97 14 4 13			51 50 56 57 59 65 55 61 60 7.1	4 3 7 2 7 2 6 2 8 0	5. 2. 1 2. 2. 3.	027 396 352 429 731 275 858 159 557 657 644	3216 2656 2099 4902 3913 3603 3222 3461 4779 4064 3592		10 1 1 8 30	35 .4 31	

¹⁰ Tr. Ave. Acres - Rye 5 Proport 0 Flaxseed 8 (Acreages also shown in "all Other Crops")

*Included in "All Tame Hay."

Iowa Department of Agriculture

Division of Agricultural Statistics.

					·							I	owa	Town	ship
						CORN		0	ATS		WIN.V	HEAT	Bi	RLE	Y
Year	No. Farms		reage in rms	Ave. Farm Size	Ac	res	Ave. Yld.	I ACT	es	Ave. Yld.	Acres	Ave. Yld.	Acı	res	Ave. Yld.
1929 1930 1931 1932 1933 1934 1935 1936 1937 1938	68 65 78 69 76 73 83 84 84 82	14 16 16 17 18 18	5844 1574 7649 5092 6479 7532 9110 9133 9150 9977	233 224 226 233 217 240 230 228 228 244 230	4 2254 6 2421 3 2365 7 2402 0 2320 2472 2678 3 2663 4 2438		48 42 36 50 48 51 44 41 42 49	708 858 922 963 847 693 972 885 918 851		34 37 30 33 20 23 32 39 35 28	2 3 5 9 29 26 27 19 40	12 32 20 10 8 12 21 17 13	43 15 11 25 52 92 150 20 29	7 L 7 2 2 2 3 3 3	34 46 36 23 10 19 24 26 32 28
							T			SEED	1 10		AME		24
Year	Acre	Yld. 1 25		Acre	BEANS Ave. Yld.		1 1 1	Timothy A		ed &:		Alfa Acr	lfa	All	Tame Hay cres
1929 1930 1931 1932 1933 1934 1935 1936 1937 1938	4 26 7 8 19 12 41 17 23 6		25 29 20 13 11 16 13 10 14	18		12 - 11		15 3 23 14 21 28 71 41 42 7]	10 14 15 28 80 47 35 41 46 25	4	10 15 19 18 52 52 93 159 183 182			1233 964 1736 871 1196 1071 1207 1156 898 965
10 Yr. Ave. Year	16 Wild Hay Acre		Pas	ll ture res	C	All ther rops		Bldg: Geed Lo Highwa Acres	ots, ays	for ber	only	Waste land	-	I	dle crop and
1929 1930 1931 1932 1933 1934 1935 1936 1937 1938	198 251 206 100 143 273 248 162 126		9 8 8 9 10 11 11 12	185 713 932 493 604 408 115 887 695		86 72 128 109 138 204 165 229 128		426 393 465 476 509 444 515 514 513			70 - 20 15 74 748 935 340 840	270 163 119 73 99 88	15 13 68 29	1 2 4 2 3	83 .07 .7 17 .67 .54 .22 .19 .32
10 Yr. Ave.	179		10	389		140_		477		4	-05	119	96	2	31

¹⁰ Yr. Ave. Acres - Rye 67
Popcorn 0 Flaxseed 0
(Acreages also shown in "All Other Crops")

^{*} Included in "All Tame Hay".

Iowa Department of Agriculture.

Division of Agricultural Statistics.

							Jeffer	son To	wnship	
			CORN		O. T	S	VIIITE	THE	B.RI	ŢΡΥ
Year		reage ive. in Farm rms Size	Acres	Ave.	Acres	Ave.	Acres	ve.	Acres	Ave.
1929 1930 1931 1932 1933 1934 1935 1936 1937 1938	148 217 145 217 139 218 145 215 145 220 150 223 150 217 149 212 156 212 153 224	779	3203 3231 3288 3185 3353 3053 2927 3033 3150 3511	40 41 26 49 35 42 39 27 36 50	2454 2690 2684 2991 3138 3026 3540 2992 3326 3588	34 42 32 37 29 20 34 25 39 26	- 16 5 21 15 11 31 46 68	- 25 21 19 10 8 15 15 16	870 944 906 793 540 658 496 375 419 354	28 33 29 31 22 17 25 19 22 24
10 Yr. Ava.			3172	39	3043	32	26	16	636	26
Year	1 1	Lvo. Acros	YBEL MS Live. Yld.		othy Lls	3 be	Sweet Clover icres		lfa H	Tame
1929 1930 1931 1932 1933 1934 1935 1936 1937	37 44 11 3 8 15 16 12 6 14	18 8 32 2 13 10 16 5 22 9 11 31 17 45 11 47 15 22 9 -	10 8 10 24 18 10 14 12 4	1; 3; 30 4; 26 26	37 101 144 138 137 136 137 136 137 136 137 136 137 136 137 1	28 97 - 55 - 22 18 52	5	20 24 46 59 96 305 345 445 617 606	3 2 2 2 3 2 2 3 3 2 2 2 2 2 2 2 2 2 2 2	403 867 700 691 585 887 954 227 074 759
Year	Thild Hay Lores	20 18 All Pasture Acres	12 All Other Crops Acres	Fe H	Bldgs., ed Lots, ighways cres		Tim- only	Waste land Acres	- Id Cr L	015 le op and res
1929 1930 1931 1932 1933 1934 1935 1936 1937 1938 10 Yrvo.	58 25 9 10 10 27 40 21 16 39 24	10751 9507 9999 8601 9226 10232 9793 9910 9378 10065	62 45 26 161 56 119 112 19 33 345		786 993 1017 983 933 988 947 998 1057 1007	38 31 14 39 103 66 33 20	30 34 72 36	472 496 566 737 103 90 124 406 294 329	1	- 10 23 57 54 42 66 4

Division of Agricultural Statistics.

¹⁰ Yr. Ave. Acres - Rye 32 *Included in "All Tame Hay."

Popcorn o Flaxseed 4 (Acreases also shown in "All Other Crops.") Iowa Department of Agriculture

Lafayette Township

					20537					yeure.				77.72
Year in Farms Farms		eage	Ave.		CORN			JATS	<u> </u>	VINTER	WEAT		BARL	ΕY
Farms			Farms Size	Ac			Acr	es	Ave. Yld.	Acres	Ave. Yld.	Ac	res	Ave. Ylā.
1930		397 740 105 047 360 364 018 369	204 202 215 208 214 216 227 209 223 205 212	26 28 27 30 24 24 25 28	52 827 82 939 154 15 97 53	38 36 44 42 49 41 32	262 250 252 252 232 215 242 1973 2393 277	9358366284	40 43 36 38 30 24 32 26 38 26 33	23 31 10 5 36 25 51 74 119 206	22 11 10 10 8 7 20 16 24 24 24	44 41 59 56 47 70 50 41	238268608	33 36 32 31 22 19 25 23 30 27
SPRINC	J WEI	AT	SOI	BEANS				GRAS	SS SEE	D		CAME	HAY	
Acres Yld		Acres	ared		- 1	imothy Al		s.Clo.	Clover	!		H	Tare ay res	
1929 30 1930 43 1931 58 1932 71 1933 56 1934 58 1935 92 1936 50 1937 50 1938 44		19 22 21 21 16 13 12 14 11 16	2 0		2		174 233 23 31 212 262 134 210) 1 4 3 1	.12 55 62 69 88 804 .45 52	-	52 51 69 145 224 158 196		31 31 31 31 31 31 31 22	051 542 113 416 416 406 412 718 973
Wild Hay	7	Past	All ture	С	All Other Crops		Feed Lot		wood for ber	Tim- only	Waste- Land	-	I C L	dle rcp and res
12 - 5 - 20 20		72 89 38 137 166 157 169 167	289 157 134 199 174 192 144 20		219 151		481 529 561 599 665 545 447 481	} } 5	58 58 10 1 3 8 2	95 80 15 95 62 81 53 90	8151 3620 3101 7200 3052 1250 1095 139 1236 10		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	60 +5 +5 -76 +0 00 15 -94
	Farms 135 137 139 130 131 129 129 125 132 129 SFRING Acre 30 43 58 71 56 58 92 50 50 44 55 Wild Acre 30 12 20 20 20	Farms Far 135 271 133 268 129 271 130 271 131 280 125 278 129 270 125 278 132 278 132 278 132 278 135 278 156 58 71 56 58 71 56 58 92 50 50 44	in Farms Farms 135 27157 133 26897 129 27740 130 27105 131 28047 125 27860 123 27864 129 27018 125 27031 129 27459 SFRING WEEAT Acres Y1d 30 19 22 58 21 71 21 56 16 58 13 92 12 50 14 16 55 16 Wild Hay Past Acres	Farms Farms Farms Farms Farms Size 135 27157 204 202 129 27740 215 208 131 28047 214 125 27860 216 123 27869 223 132 27031 205 129 27459 212 SPRING WEEAT SON Acres Ave. Acres A	Farms Farms Size 130 27157 204 29 133 26897 202 26 130 27105 208 27 131 28047 214 30 129 27860 216 24 129 27869 223 28 132 27869 223 28 132 27869 223 28 132 27031 205 27 129 27459 212 27 SFRING WEEAT SOTBEA Acres Ave. Acres 30 19 - 129 27459 212 27 SFRING WEEAT SOTBEA Acres Aires Aires 30 19 - 56 16 - 58 13 - 92 12 - 50 14 2 50 14 2 50 14 2 50 14 2 50 14 16 - 55 16 .2 Wild All Pasture Acres Acres Acres 30 6765 7289 12 8957 8834 13799 5 16674 15792 20 16944 20 16720 20 17016	Farms Farms Size	No.	Tarms	In Farms Acres Ave. Acres Acres Ave. Acres Acres	Farms Farms Size Size Acres Ave. Yld.	Tarms Farms Size Acres Ave. Y1d. Acres X1d. Acres Acres	Farms Farms Size Acres Ave. Acres Ave. Y1d.	Tarms Farms Farm	Farms Farms Size Size Ave. Acres Ac

¹⁰ Yr. Ave. Acres - Rye 27

Popcorn 0 Flaxseed 0

(Acreages also shown in "all Other Crops")

^{*}Included in "all Tame Hay."

Iowa Department of Agriculture

Division of Agricultural Statistics.

Lansing Township

f-1	-							Lansing Township						and the second second	
						CORI	Ţ		O.T	S	VINTER	HIELT	I	BARLI	ξY
Year	No Farms		eage n	Avc. Farm		res	1	/ 07		A	1				
	Z SILLIS	_Far		Size.	177.0	res	i.ve Yld		es	Ave.	Acres	vo.	4.C1	es	Ave.
1929	147	267	26	182	20	25	44		7	34	207	23	4:	11	28
1930	141	264		188	ì	30	34	i		38	213	13	1	11	34
1931	151	264		175		37	28		i	34 37	108	19		21	31
1932	146	262		180	2163		49	1	2454 2447		131	21		07	31
1933 1954	122	257 254		211	2241 2056		45	1	,	26	48	9		19	24
1935	116 111	272		220 245	2056		43 44	,		24 30	182	11 20		74	20
1936	132	272		206	22	1	34	1		26	112	18		52 15	26 20
1937	117	272		233	22		31	(35	261	19		35	23
1938	110	272		248	22	1	46	ş		28	204	16		51	26
10 Yr. Lve.	129	266	10	206	22	13	40	0 2337		31	151	18	4:	30	26
and a second section of the second sec	SPRIN	G LI	EAT	SOY	SOYELUS			GB	uss	SEED			BLRI	ÆΥ	The second secon
Year	-			50 . 1711610		12		and the second		d &	Sweet	-	dalaman kula	All	Tame
	Acres Ave.		Acre	S	Ave.					.Clover				Iay	
1929	55 14						icres -		eres	-igres-	1			res	
1929	54	55 14 54 16		4		7		29 46			84	31		I .	147
1931	67		18			-		89			-	36 38		F .	127 345
1932	87		19	-				15			~	83			915
1933	92		ıï	10		18		3	\$	67	_	163			014
1934	130	1	12	2		20		94		39	-	170		1	678
1935	155		10	19		12		.46	1	58	***	310			343
1936 1937	83		6	16		6		.26	1	84	-	485		1	466
1958	38 39		8	7		5		95 19)	80	~	494		5	975
			21	-		-	1			75	3	465			301
10 Yr. Live.	80		13	6_		11	1	66		33	3	228		1 2	991
						5.11		Bldg			d Lots				lle
Year	Wild			11		ther		Feed L	ots,	, for	Tim-	Wast			op.
	Hay icres	c.		ture res		rops cras	-	Highwa Acre			only res	Lend		La	ind cres
1929	15		127		en en endere	45		433			924	4670			
1930	8		119	86		56		478			290	4148			-
1931	-		121	i		48		413			958	4757			-
1032			117	1		106		379			813	5099			-
1933 1934	_		135	1		92 95		483 581			299	1945		1]	
1935	_		137			95		903 201			819 648	680 2620		(53 5
1936	8		152	1		23		598		•	485	1937			_
1937	50		156			133		597		3	450	1939			_
1938	3		162	70		206		698			151	1725			-
10 Yr. Ave.	8		138	52		90		532			384	2952		1	.8
10 Vn															

10 Yr. Ave. Acres - Rye 58

Popcorn 0 Flaxseed 0 (Acreages also shown in "All Other Crops.")

*Included in "All Tame Hay."

¹⁰ Yr. Ave. Acres - Rye 70

Popcorn 0 Flaxseed 0

(Acreage also shown in "All Other Crops")

^{*} Included in "All Tame Hay".

Iowa Department of Agriculture.

Division of Agricultural Statistics.

Ludlow Township

											Ludlo	w Town	ishi	р	18
						COTN			OATS	Ş	UINTER	TAREL		BARL	Y:
Year	No. Farms	Acre ir Farm	n	Ave. Farm Size	£4.	cres	Ave Yld		es	Ave.	Acres	Avo.	Aer		Ave.
1929 1930 1931 1932 1933 1934 1935 1936 1937 1938	156 169 178 170 176 175 176 169 173 167.	224 220 223 217 221 223 226 217 225 225	049 365 747 101 347 356 772 580	144 130 126 128 126 128 129 130 135	41 42 44 37 38 41 43	119 191 046 09 175 759 312 666 349	45 37 29 57 43 40 45 26 34 49	359 365 369 408 378 376 410 391 426 436	8 2 8 1 7 7 8 6	39 42 34 38 31 19 40 30 41 32	4 - 2 - 2 2 8 6	22 - 10 - 25 25 18 15	96 85 81 84 56 65 87 63 65 51	8 2 5 8 9 1 2 2	31 32 30 26 21 16 28 20 31 28
10 Yr. Avo.		222		130		42	41	392		35	2	18	73		27
Year	SPRING Acre	es	Ave. Yld.	SOY Acre		Lve. Yld.		nothy cres	Re	SHMD ed & s. Clo	Sweet Clover		l fa	Н	Tame ay res
1929 1930 1951 1932 1933 1954	29 11 11 6 44 5		19 17 17 20 18	9	Spiller Spiller	16		280 169 527 316 -08		10 -	-	24 37 61 100 143 172		3(3) 3(3) 3'	664 1.58 073 1.59 753
1935 1936 1937 1938	19 3 5 1		15 13 18 10	17 - - 17		21 - 17	-	548 194 363 215		25 -	-	472 507 669 673		31 34 32	458 156 414 258 210
10 Yr. Avo.	13		17	<u>,'c</u>		18		15	<u> </u>	10	-	286		3	30
Year	Wil Hay <u>Aer</u>	r	Pas Ac	ll ture ros	O C	ll ther rops <u>cres</u>		'eed High Acr	Lots vays	for ber cr	Tim- only es	Waste land Acres		Idi Cro Lar Aci	op
1929 1930 1931 1932 1933 1934			69 69 71 64 62 97	08 26 11 58		73 69 127 52 73 50	-	1069 1098 1303 1228 1238	3 3 5	54 66 73 86	13 43 34 35 34 76	1112 1086 984 798 898			- - - 35
1935 1936 1937 1938	- - - 3		78: 73: 65: 67:	10 74 61		65 - 58 51		1273 1203 1204 1228 1250	5 5 8	50 51 5.	76 03 58 20 11	745 316 273 1239 1134		2 3	27 33 55
10 Yr. Ave.	3		71	95		_62_		1219)	62	21	858_			9

10 Yr. ive. Acres - Rye
Popcorn 2 Flaxseed 3
(Acreages also shown in "111 Other Crops")

*Included in "All Tame Hay."

Makee Township

		,		,	1	COR	1			O/.T	S	WIN.	WHEAT	I	BARL:	EY
Year	No. Farms	Acre in Fan		Lve. Farm Size	F	cres	Av Yl		Acr	es	Ave.	Acres	Lve. Yld.	Acı	res	Ave. Yld.
1929	166	2	1988	132	2	7 52	. 1	7	25	13	33	53	18	e	358	28
1930	170	1	1686	128		773	3		28		37	40	15		590	32
1931	166	i	1960	132	1	792		2	30		30	26	17		808	28
1932	159	2	2331	140	2	916		2	29	03	36	28	21		757	31
1933	164	2	2220	136	[2	016	Ġ	0	28	76	23	14	8		751	20
1934	164	2	1946	134	2	428	4	6	28	12	19	12	5	7	708	17
1935	162		1848	135	2	587		8	31	21	36	24	17	5	529	24
1936	158	1	2268	141	1	716		5	27	1	24	21	1.1		:68	20
1937	162	1	2101	136	1	728		2	31		37	63	15		-04	25
1938	164	2	1900	134	2	950		7	33.	16	27	28	14	4	-16	23
10 Y. Ave.	164	2	2025	135	2	766	3	8	29	39	30	31	16	5	89	25
	SPRIN	IG WE	EAT	SOY	BE	NS			GRAS	SS S	SEED			TA E	Hi	7
Year			Ave.			Ave		m·		Re	ed &	Sweet	43.0	7.0	All	LTame
	here	7 O	Yld.	Acre	S	Yld	- 1	Timo			s.Clo.		Alfa			Hay
						114		Acr			:res*	Acres	Acr		1	res
1929	37		11	-		-		15			11	5	7.			700
1930	25	ŀ	12	-		-		32		6	35	-	12			3177
1931	27		14	1.		12		32			2.	-	16			2921
1932 1933	31 36	Ì	18	4		12		6	š	0.7	9		22:		1	5090
1934	33		15 11	13		5 1:		4.		24	: 9	-	234			5580
1935	37	-	10	25		10		12: 38:	,	٦	8	-	30:		1	2284
1936	40		10	7		3		16		18		-	486 54		1	3277 3422
1937	21		10	7		14		16		16		_	670			264
1938	34		15	6		29		4	- 1		28	_	67)	040
																1
10 Yr. Ave.	32		13	.8		11		180			78	.5	350	C		176
	Wil	.d	Α	.11	^	All			ldgs			Lots	Waste	3-		lle
Year	Hay		Pas	ture		ther					for		land	İ		op
	Acr		ł	res		rops cres		1	ghwa cres			only res	Acres			nd res
7020	1101										1	1	4101 01		110	
1929 1930	-		84			77		1	808		1	665		-		77
1931	-		74			52 50		4	365		1	522	-	-		-
1932	2		77 85	1		59 83		ŧ	957 831		3	509	0101			10
1933	8		60 88	I		78			366 866			944 685	2123	- 1		18
1934	3		98	l l		222			337			740	1345 1147	- 1		03
1935	8		93	1		29			360			819	794	- 1		36
1936	5		100			2		1	356			644	998			93
1937	6		82			24			364		1	769	1141			84
1938	2		99	1		38		1	396		1	351	770			14
10 Yr. Ave.	3		88			66			364			565	832	F		21
						00			210 05		<u> </u>		002			ω±

¹⁰ Wr. Avc. Acres - Rye 10

Potenta .6 Flaxseed 2

(Acrosges also shown in "All Other Crops")

^{*} Included in "All Tame Hay". Iowa Department of Agriculture. Division of Agricultural Statistics.

Paint Creek Township

				Manufac Sartherina e Petit Hart skinning Milatalia Milatalian I - Milatalian arta arta unitarian Milatalian I - Milatalian arta arta unitarian		COR	M		0/.T	S	WIN. V	HEAT		BAPL	a contract a company of the con-
Year	No. Farms	i	eage 1 rms	Ave. Farm Size	Ac	eres	Ave	1 /s.c.:	res	Ave. Yld.	Acres	Ave. Yld.		res	Ave. Yld.
1929 1930	157 150	23	3067 3062	147 154	6	2455 2551	50 42	3.	969 197	35 39	1 1 14	20 22	25	53 9 7	29 31
1931	150		2986	153		2547	32	i	306	30	27	18	1	16	22
1932 1933	150 156	Į.	3026 2351	154 143	i	2591 2598	48 40	1	118 908	37 26	49 4	14 8	L	25 5 7	29 21
1934	157	Ł	2729	1:5		2363	50	1	038	20	. 21	6	I	19	17
1935	156	1	2552	145	6	2261	42	32	287	29	42	19	53	31	25
1936	163	1	2435	138		2412	25	3	119	23	17	19	4	56	19
1937	155	1	2727	147		2448	30	1	157	37	82	16	4	00	24
1938	156		2808	146		2482	46	i	574	26	41	18		99	27
10 Yr. Ave	155		2774	147		2471	41		197	30	31	16		15	25
	SRIM	G VIHI	E: T	SOYE	3E/Ab	S		(RAS	S SEE	D]	MAE	HAY	- sirenger of all - in - in 1 indic s
Year	Acre	∍s	Ave.	Acres		Ave		Cimoth;		d &:	Sweet		alfa		l Tame
			Yld.			Yld	• A	cres	ALS	fes*	Clover Acres	Acre	es*	Ac	Hay res
1929	13		16	· -		-		233		114	_	38	3		3515
1930	16		22	2		28		391		324		37		t .	3101
1931	6		16	-		-		461		36	-	63			2985
1932 1933	7 4		11 10	9		20 13		153 129		22	-	85		4	3140
1934	6		10	17		13		327		286 21	- 3	133			3706 2683
1935	12		11	23		26		500		8	_	321		1	5120
1936	14		14	51		10		213		83	-	421		1	3745
1937	14	1	18	24		6		509		97	-	462			3170
1938	15		21	24		22		137		5		466	5	í	2931
10 Yr. Ave.	11		16	16		15		285		100	•3	222		3	3210
V	Wil	d	A	11		All Other		Bldg Feed L			Lots Tim-	Wast	e -		dle
Year	Hay		Pas	ture		Crops	- 1	Highw	-	ž.	only	land			and
	Acr		Ac	res		Acres		Acre	S		res	Acr	es	Ac	res
1929	15		!	043		80		100		(981	122	,	12	
1930 1931	18 16		1	724 896		107 76		105 105		į	095 694	128: 150:	1		4
1932	9			636		131		91		i	2728	175	- 1		5
1933	9		1	190		237		100			996	88	1		7
1934	12			324		81		98		1	662	105		71	
1935	14		1	465		7 5		96		1	112	75	- 1	26	i
1936 1937	10 11		1	589 928		50 190		91 92			956	79	1	19	
1938	12		1	235		190		94			855	76. 64.	i	25 40	
10 Yr. Ave				303		114		97			2402	106		21	
TO II O HVO	• TO	<u> </u>		000		T T.T		J [<u> </u>	1	TUC [100	0	& L	

¹⁰ Yr. Ave. Acres - Rye 39
Popcorn 2 Flaxseed 16
(Acreage also shown in "All Other Crops")

^{*} Included in "All Tame Hay".

Iowa Department of Agriculture.

Division of Agricultural Statistics

Post Township

	No.	Acr	eage	Ave.		CORN		O A	rs		WINTER	TAT	Ī	ARLE	Y
Year	Farms	1	in rms	Farms Size	Ac	res	Av Yl	e. Acre	s	Ave.	Acres	Ave 71d	Acr	es.	Ave. Yld.
1929 1930 1931 1932 1933 1934 1955 1936 1937 1938	126 136 137 132 126 140 135 134 132 129	21 21 22 22 22 22 22 22 22	865 523 070 299 126 150 184 193 965 874	174 158 154 161 178 158 164 166 168 170	33 33 35 36 46 47	800 002 973 968 981 525 688 002 276 201	45 46 37 53 46 46 24 38 53 43	327 341 364 364 351 367 4198 4198 451 4230	7	40 47 34 26 16 38 29 41 26 34	- 5 - - - - - - - - - - - -	30	544 346 354	94 82 40 15 20 82 67 10 98 34	33 37 33 29 20 15 31 24 35 31
	\$PRIN	G WE	ET	SO.	BE	ALIS		GI	RASS	SEFD			PARE	HAY	
Year	Acres	S	Ave Yld.	Acres		Ave.	- 1	imothy Acres	Tre Ars Ac	ed & .Clo.cres*	Sweet Clover Acres	Alfal Acre		All H Ac	Tame ay res
1929 1930 1931 1932 1935 1934 1935 1936 1937 1938	2 7 24 32 7 11 16 - 1 1		20 18 18 20 13 7 17	- - - - - - - - - - 5 8 2		- - - 8 18 - 10 14 14		42 228 176 15 22 59 376 80 120 54		- 29 - 12 - - - - 4		51 89 86 179 205 431 665 703 831 783 402	5	3 2 2 3 3 3 3 2 2	240 014 729 862 319 257 011 032 637 867
Year	Wild Hay Acre	y	Past	All ture cres	(All ther Crops Acres		Bldgs Feed Lo Highwa Acre	ts, ays	for	lots Tim- only res	Waste land acres		Cr La	le op nd res
1929 1930 1931 1932 1933 1934 1935 1936 1937 1938	9124 26 8898 14 8984 3 9049 10 9055 17 9126 44 8553 6 9547 29 8380 29 8241		598 984 955 955 953 947 980		5 80 55 47 22 80 26 - 89 77		651 831 723 760 746 860 862 922 860 925		4: 4: 9: 5: 4: 3: 5: 5:	06 47 12 32 07 64 16 13 33 335	364 92 117 71 450 230 238 59 280 296 220			77327	

¹⁰ Tr. Ave. Acres - Rye 14

Popcorn 0 Flaxseed 0

(Acreages also shown in "All Other Crops

*Included in "all Tame Hay".

Iowa Department of Agriculture

Division of Agricultural Statistics.

Taylor Township

	-											or 10			
						CORI			CATS	3	THINTER	THEAT		BARL	EY
Year	No. Ferns	iı		Ave. Farm Size	Λ	cres	Ave. Yld.	j.	cs	Avo. Yld.	Acres	Ave. Yld.	Aer	es	lve. Yld.
1929 1930 1931 1932 1933 1934 1935 1936 1937	85 87 76 85 79 75 77 76 78	20' 22! 22] 22] 22] 22] 220 220 220 220	715 514 115 106 130 045 093 020 155	250 259 291 260 280 294 287 290 284 295	20 20 21 18 19 20	397 038 008 094 106 356 021 956	41 43 34 46 41 41 38 52 33 42	3 179 4 17 5 17 17 16 20 17 20 20 20 20	91 57 57 20 31 26 45	38 39 29 37 23 23 31 26 35 23	4 14 13 11 29 4 20 17 66 92	35 25 10 18 11 20 13 12 22 23	34 40 36 40 36 42 48 33 36 40	6 7 8 9 0 0 7	30 37 25 33 20 21 22 22 30 30
10 Yr. Ave.	79	220	001	278	2)19	<u>4</u> C	13	36	30	27	20	39	0	27
	SPRI	MG I T	TRAT	SO?	YBE	TS_		Ċ.	P.153	S SHEI)		TAI D	IL'Y	
Year	Acre	1	Ave. Yld.	Acres	3	Ave <u>Yl</u> d	Ti	mothy	1.1:	l & s.Clo. eres*	Sweet Clover icres	Alfa Acr		!	Tame lay :es
1929 1950 1931 1932 1933 1934 1935 1936 1937	35 26 11 14 8 30 19 13		24 18 20 28 18 17 10 15	17 - - 4 4 10 3 6		15 - 2 12 4 5 25		98 164 141 33 65 191 292 170 211		.42 .94 .4 .28 .54 - .83 .93 .84		15 23 29 47 54 80 126 143 150 183		21 20 22 22 24 16 19	72 54 07 70 41 43 92 07
10 Yr. Ave.	19		19	4.		12		143	1	.37	-	85		20	76
Year			Pas Aci	ture	(All Other Crops	I	Bldg. 'eed L ighway lore	ots, ys	for		Wast land Acre		Idl Cro Lan	יף
1929 1930 1931 1932 1933 1934 1935 1936 1937	12 51 68 6 52 67 36 40 12 6	51 7691 68 6546 6 6203 52 6973 67 11461 36 12061 40 12588 12 12894		723 391 540 203 975 461 961 588 394	1	44 64 7 55 45 35 79 27 05		393 456 394 442 444 453 420 429 428 439		1 5 6 6 6 6 2 2 2 2 1	902 4436 143 9074 269 265 1444 977 946 980	176 172; 171; 2216 1446 145; 448 380 181; 208	3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	21 60 70 51 16 55 14 1	8 0 7 8 1 5 0 3 2
10 Yr ve.	35		100)12		57		435		3	624	994	<u> </u>	32	9

10 Yr. Lve. Acres - Rye 27
Popcorn 0 Flaxsecd 2
(Acreages also shown in "All Other Crops")

*Included in "All Tame Hay."

Union City Township

				CO.	N.	C	LIS		VINTER	HE T	В	RLE	Y
Year	No. Farms	Acrea in Parms	Farm Size	Acres	vo	cr	es	Ave.	Acres	Awe. Yld.	Acı	es	Ave. Yld.
1929 1930 1931 1932 1933	109 110 106 101 105 105	19220 19836 20104 20148 20132 20423	176 181 190 200 192 194	2677 2648 2679 2848 2809 2316	52 45 37 51 41 51	233 240 224 218	8 7 8 7	34 36 32 35 25 22	34 74 36 32 27 24	20 14 17 18 14 9	24 19 19 14	95 59 41 98	24 23 32 34 18
1935 1936 1937 1938	102 103 106 106	20317 20265 20263 20235 20104	199 19 7 191 191	2577 2623 2599 2676 2645	47 47 41 51 46	203 206 222 233 220	1 7 6	34 26 38 31	56 46 74 51 45	15 16 20 13 16	11	22 56 14 56	29 18 30 28 26
10 11 7110		G WHEA		YDE NS			-	SJ SE			WE		
Year	Lores		e. Acr				Red Als	2.	Sweet Clover		fs.		
1929 1930 1931 1932 1933 1934 1935 1936 1937 1938	62 32 42 41 78 100 88 29 49	15 13 17 14 13 12 10 16 7	- 10	21		65 55 174 86 23 185 227 65 117 63	-	208 64 29 28 187 75 39 360 56 31	12 2	36 65 60 124 157 164 374 475 523 620		24 28 20 23 24 19 24 24 24	431 518 534 171 442 957 488 491 290 161
10 yr. Ave. Year	56 Wild Hay Acres	P	All asture Acres	21 All Other Crops	5 1	106 Bldg ed Lo Hi hva _cre	s., ts,	Wood for bor	Tim- only	Waste land Acres	-	Idle Crop Lanc	1
1929 1930 1931 1932 1933 1934 1935 1936 1937 1938	57 32 15 9 2 5 10 10		5703 .0679 .0766 .9904 .9785 .1038 .0405 .0686 .0545 .0720	47 65 61 80 58 67 81 36 60 73		559 614 612 633 647 631 672 603 603 609		493		65 785 761 1656 1846 1728 1475 1542 1376 1351		32 17 10 7	72

10 Yr. Ave. Acres - Rye

10 Yr. Ave. Acres - Ryo 15

Popcorn 1 Flaxseed 4

(Acreages also shown in "All Other Crops.")

*Included in "All Tame Hay."

		-			-						process garage a se appeal on					
1					OC)KN ·				ATS	5	WIN.	WHEAT	B	ARLI	EY
Year	No. Farms	-		Ave. Fârm Size	!	cres		ve.	Acre	es	Ave.	Acres	Ave. Yld.	Acr	es	Ave. Yld.
1929 1930 1931 1932 1934 1935 1936 1937 1938	151 144 147 143 151 159 161 157	22 21 22 21 22 22 22 22 22	104 404 666 417 774 438 251 296 308	146 156 150 152 152 149 140 138 142 150	34 33 36 34 36 32 32 32 32 32	74 72 79 79 79 79 79 79 79	333444 32 34	56324 8433	2880 3295 3168 3338 3091 2998 3415 3440 3818 3705	5 1 3 5 5 5 5 5	39 39 33 39 27 19 35 23 38 27	4 - - - 7 20 56 118	21 - - - - 18 15 30 19	10 ¹ 10 ¹ 110 110 94: 82: 59! 64:	60 46 05 08 11 15 22	30 34 27 35 19 14 22 18 25 25
10 Yr. ave.	150,		L89	1,47			5 	8	331		32	20	22	888		25
	SPRIN	G WH	EAT	SOY	BEA	NS ———	-		GRASS		EED d—2		!	iÆ H	IAY	
Year	Acre		Ave. Yld.	Acr	es	Ave,			cthy es	Als		Sweet Clover Acres			A.	Tame Hay cres
1929 1930 1931 1932 1933 1934 1935 1936 1936	32 24 24 16 19 17 59 15 22		14 19 16 15 14 14 12 27 20 13	- - - 11 27 4 12	7 - -	4 - - 16 8 10	And the state of t	41 70 31 15 21 21 21	+8 +6 13 58 17 39 35 502		1 3	-	13 43 66 67 12 12 21 20 25 21	3 7 7 28 20 18 04	2 2 2 3 2 2 2 3 3 3	542 894 352 848 205 141 963 438 056
10 Yr. Ave.	24	İ	15	9	;	14		.30	04		4	-	13	35	29	23
Year	Wil Ha Acr		Pas	ll ture res	0: 0:	All ther rops cres		F		ots rays	s,for	Lots Tim- only	Waste land Acres		I C	lle rop and cres
1929 1930 1931 1932 1933 1934 1935 1936 1937 1938	-	•	8969 8793 8598 9066 8109 10682 9691 10031 9816 10080			41 39 39 53 48 69 39 18 40 35			728 765 769 866 848 916 871 799 878 904		57 27 29 62 82 48 47 47 44 31	7 7 7 3 3 3 2 1 7 3	664 1137 1017 1027 883 303 132 19 57		1	40 - - - 70 3 ¹ 4 52 - 93
10 Yr. Ave	-		9.	384		42			834		47	5	528			39

¹⁰ Yr. Ave. Acres-Rye 12
Popcorn 0 Flaxseed 2
(Acreages als; shown in "All Other Crops")

^{*}Included in "All Tame Hay".

Iowa Department of Agriculture.

Division of Agricultural Statistics.

Waterloo Township

		er en e en en ellertifespolier et reterminationise son en selle enegar en en ellertifespoliere en en en en en en en en en en en en en			COR	. 7/ī	1	Tillian or the date or their disc than I am will be an	TAO	rs	TIN. T	TIEAT		ARLE	
Year	No. Farms	Acreage in Farms	Ave. Farm Size	Ac	eres	Αv	re.	Acre		Ave. Yld.	Acres	Ave.		res	Ave. Yld.
1929 1930	106 110	19190 19233	181		235 294	43 36		22C 22C		31 31	32 45	16 10	i	34 51	23 26
1931	102	18917	186		219	30	1	245		27	45	22	1	69	24
1932	110	19458	1 6		170	44	1	249		31	44	15	ł	03	25
1933	109	19416	178	25	560	46	3	251		20	34	10		46	18
1934	110	19432	177		931	44		243		15	34	8	i	76	15
1935	111	19276	174		982	41	1	240	ì	27	20	16	ł	35	23
1936	110	18976	172		028	30	1	221		19	16	12		59	14
1937 1938	106 112	19073 19580	180 175		984	37		240 242	,	35 24	61 31	17 10	1	33 65	28 29
1938 10 Yr. Ave		19380	175		282	42 40		237		26	36	14	Į.	67	23
IO II • Ave		I 9200 ING WHEAT								SEED		-		HAY	
	DIR.	T THE WILLIAM	501	. ! £i.	1 0			GII			The second second		TAME	·	
Year	Acre	Ave. Yld.	Acres		Ave Yld		Timo Aĉr	thy es	Als	cled & .Clo.	Sweet Clover Acres	Alfa Acr		ALI H Ac	Tame ay res
1929	25	12	_		_		2	7		_	1		57		2338
1930	15	15	_		-	-		4		_	_	1	02	1	2481
1931	37	18	3		13		8	5		-	-	•	12	1	2309
1932	27	15	-		-			-		-	-	1	32		2192
1933	78	4	-		-			-	1	4	-	1	19	i	2314
1934 1935	53 74	11 7	-		-			0		-	-		54	1	2262
1936	24	12	-				27 14		5	5	-	1	04 43		2280 2597
1937	50	20					6			9	2	{	96		2566
1938	30	19	_		_		2	,		.5	-	į.	96	1	2180
10 Yr. Ave.	İ	12	, 3		13		6	3		3	• 3	ł	34	1	2352
	747-1	ld .	All		All		В	ldgs		Woo	d Lots	Weste		I	dle
Year			}		ther			d Lo		for	Tim-			С	rop
1 33.1	Ha Acre		sture cres	0	Crops Acres	1	Hi	ghwa	VS	ber	only	land Acres	,		and res
1929	101	THE PERSON NAMED IN COLUMN TO PERSON NAMED I	3703		16			Acre 783			782	410	+	110	_
1930	45	1	9339.		45	1 1 1 2 3		407		i	191	1342			34
1931	140	1	3636		42			566		1	638	1142			28
1932	117	1	3859		35	i		507		1	116	2156	- 1		39
1933	87		3062		39			621			348	1340			74
1934	105	- 1	9448		33			624		1	067	948			03
1935 1936	104	1	3793		16	,		637			916	1224			16
1937	105 141	1	0384		. 8			567			-	488	1		46
1938	214	i	9969		43 .40	ļ		542 591			574 ! 271 ¦	283	1		53
			940									892			17
10 Yr. Ave.	116		9218		42			584			750	1022	2 1	1	14

¹⁰ Yr. Ave. Acres - Rye 14 * Included in "All Tame Hay".

Popcorn 0 Flaxseed 2 Iowa Department of Agriculture.

(Acreages also shown in "All Other Crops") Division of Agricultural Statistics.

^{*} Included in "All Tame Hay".

Total Incorporated Town Data - Harpers Ferry, Lansing, Postville, Waterville, Waukon.

	№o.	Acrea	ge Ave.	CORN		C	ATS		WINTT	NHEA!	i	ARL	EY
Year		in	Farms	Acres	Ave.	Acre	1	Ave.	Acres	ave.	Acı	res	Ave.
	Farms	Fa.rms	Size		YŁa.	2010		Yld.	40100	Yld.			Yld.
1929 1930 1931 1932 1933 1934 1935	45 51 46 51 47 47 42	877 812 796 745 733 767 709	20 16 17 15 16 16	163 138 130 106 113 74 103	45 36 33 54 31 32 34	7 29 33 9 - 14 -		26 34 23 31 - 23	- - - - 3	- - - - 8	20 - -	7 - - - -	28 43 - - 3 -
1936 1937	44 40	776 759	18.,	125	31 31	18		23 30	-	_	13	5 -	28 -
1938	43	758	18	78	37	40		1,4	-	-	-	-	-
10 Yr. Ave.	46	773	17	117	37	19		25	.3	8	-	5	20
	SPRIM	G WHE	AT SO	YBEANS	_	G		S SEE			AME	HAY	
Yea,r	Acres	Ave		s Ave. Yld.		othy res	Als	d & .Clo.res*	Sweet Clover Acres	Alfal		H	Tame ay res
1929 1930 1931 1932 1933 1934 1935 1936 1937 1938	- - - - - - - - - - - - - - -	30		-		- - - - - -			- - - - - - - -	1 1 1 1 1 2 3 3 1 3 1 3	7		129 104 113 50 82 116 61 126 111 138
Year	Wil Hay Acre	-	All Pasture Acres	All Other Crops Acres	Fe H	Bldgs ed Lo lighwa Acre	ts, iys	for ber	Lots Tim- only res	Waste- Land Acres		Id Cr La Ac	op
1925 1930 1931 1932 1933 1934 1935 1936 1937 1938	3 - - 6 3 - - 1		384 369 371 455 403 402 467 390 376 328 394	2 3 1 3 - 1 1 4 2		34 36 36 37 33 42 34 35 42 36		7 2 2 1 1	9241266-32	32 62 50 28 32 104 21 3 3 23		3 3; 4; 4; 4; 4; 6; 5; 7; 4;	1 0 3 9 4 3 6 0 3

¹⁰ Yr. Ave. Acres - Rye 1 Popcorn 0 Flaxseed 0

(Acreages also shown in "all Other Crops")

^{*}Included in "All Tame Hay."

TABLE 22
COUNTY LIVESTOCK NUMBERS
January 1

Year	All Cattle*	Milk Cows	Horses	Mules	S _{heep}	Hogs
1870	15,406	. 6,143	6,179	82	-	36,411
1880	21,731	8,327	9,199	138	6,729	41,134
1890	40,829	13,083	11,597	74	3,134	42,534
1900	38,983	15,098	10,667	58	4,759	62,238
1910	50,463	17,211	11,709	85	11,218	39,555
1920	61,638	21,158	12,052	111	8,721	51,257
1925	52,943	22,800	10,328	124	6,833	41,219
1930	50,968	21,548	9,398	173	11,802	54,882
1935	49,462	23,104	8,449	138	11,980	41,272
1936	50,306	22,995	8,596	133	14,228	46,509
1937	52,644	23,198	8,813	154	14,650	44,436
1938	51,983	22,951	9,080	155	13,547	48,227
1939	52,259	23,081	8,731	158	14,250	51,000

The figures in this table for the years 1870-1935 inclusive have been derived from the Federal Censuses for Iowa. These enumerations have been made as different dates. Some enumerations were for a base date of January 1, others for a base date of April 1, and others for June 1.

The census enumerations made in 1920, 1925 and 1935 were for January 1. For comparability the enumerations made for the base dates of April 1 and June 1 were adjusted to an equivalent January 1 base. This adjustment procedure places the livestock data of the above table on the one inventory date of January 1.

The figures for 1936, 1937, 1938 and 1939 for all cattle and milk cows are estimates of the Division of Agricultural Statistics of the Iowa Department of Agriculture and those for horses, mules, hogs and sheep are adjusted state farm assessors' figures.

The adjusted county figures for horses, males, hogs and sheep for the last four years in the table are more nearly accurate than those in Table 23 and comparison with these figures will provide an estimate of the bias displayed by the unadjusted state farm assessors! figures.

^{*}Includes Milk Cows.

TABLE 23 LIVESTOCK NUMBERS

By Townships											
			1936					1937			
Township	Horses	Mules	Cattle	Sheep	Hogs	Horses	Mules	Cattle	Sheep	Hogs	
Center	496	4	3202	492	1796	515	3	3281	474	1571	
Fairview	130	_	608		500	177		1028	112	320	
Franklin	433	13	3069	467	2510	491	18	3068	660	2170	
French Creek	385	6	2048	1068	1655	296		2242	990	1730	
Hanover	316	5	1811	110	1572	289	2	1721	258	1466	
Iowa	305	8	1994	165	1638	312	10	2020	197	1672	
Jefferson	542	2	3239	661	2103	582	6	3338	814	1851	
Lafavette	457	8	3146	379	2183	460	10	3251	351	1926	
Lansing	414	17 8	2487	49 8 525	2085	403 350	27	2699	381	2113	
Linton Ludlow	340 717		2224 3476	672	3206	708	9	2195 3524	457 574	1197 2713	
Makee	573	8	3364	932	2815	568	11	3341	1002	2329	
Faint Creak	503	1	3007	780	1726	537	. 1	3137	835	1285	
Post	553	9	3762	373	2673	555	7	3749	339	2733	
Taylor	329	4	2019	197	1412	340	4	1991	259	1164	
Union City	471	-	2783	668	2182	467	-	2969	582	2542	
Union Prairie	569	9	2804	1022	3007	57.8	12	2898	1132	2770	
™aterloo '	426	7	2148	208	1826	368	8	2225	159	1567	
ALL TOTMS	17		· 51	6		13	, 	88	10	-	
COUNTY	7976	109	47,242	9243	36208	8027	128	48765	9586	33119	
			1938			1939					
Center	507	16	3370	463	1530	477	16	3343	516	1771	
Fairview	161	-	987	90	-	177	-	1054	132	486	
Franklin	499	16	3204	652	2135	468	18	3190	697	2585	
French Creek	382	4	2072	838	1616	376	5	2204	900	2166	
Hanover	333	-	1668	178	1467	313	2	1717	512	1764	
Ioma	300	8	21,56	165	1718	311	.4	1905	156	1771	
Jefferson	573	5	3320	789	2063	601	5	3382	864	2388	
Lafayette	574	6	3160	356	2193		6	3325	352	2395	
Lansing Linton	400 339	20 10	2665 2204	361 433	2159 1193	410 357	16 3	2691 2308	400	2464 1328	
Ludlow	758	10	3723	694	3433	725	3	3720	735	4158	
Makee	575	13	3384	1049	2407	571	25	3445	1204	2955	
Paint Creek	583	4	3227	800	1667	551	4	3152	733	2009	
Post	563	11	3583	461	3336	470	5	3321	346	3053	
Taylor	331	-	2054	277	1049	328		2022	360	1509	
Union City	473	-	2937	556	2567	414	-	2872	447	2818	
Union Prairie		. 8	2835	1051	2832	577	14	2871	1188	3115	
Waterloo	397	3.7	2231	194	1703	382	12	2132	280	1869	
ALL TOWNS	10	-	78	4		5	-	27	17		
COUNTY	3347	132	48858	9411	35068	8058	135 .	48681	10244	40604	

The statistics in this table are biased downward. They are printed only to permit inter-township and inter-annual comparisons. Unless townships are equal in size, comparisons may not be directly made. It is assumed that individual assessors are subject to approximately the same bias. Compare Table 22 for magnitude of the bias.

Source: Division of Agricultural Statistics,

Iowa Department of Agriculture.

TABLE 24 CREAMERY STATISTICS

			Butter	Butter
		Butter	Sold In	Sold Out
	Number of	Made	Iowa	Of Iowa
Year	Creameries			
	In County	Thousand	Thousand	Thousand
		Pounds	Pounds	Pounds
1905	7	1361	56	1305
1906	7	1583	60	*
1907	8	1912	65	*
1 90 8	8	1987	76	*
1909	8	1887	100	*
1910	8	1975	108	*
1911	8	2049	135	*
1912	8	1794	155	1639
1913	8	1961	139	1822
1914	8	1938	157	1780
1915	7	1974	175	1799
1916	8	2099	235	1864
1917	7	1764	206	11217
1918	7	1843	157	1698
1919	6	1666	138	1275
1920	6	1434	138	
1921	7			1296
	7	1790	210	1607
1922	1	1903	199	1311
1923	7	2019	210	1810
1924	7	2171	186	1985
1925	7	2676	226	2354
1926	7	2811	215	2575
1927	7	2470	235	2232
1928	7	2439	236	2203
1929	7	2606	238	2367
1930	7	2762	280	2481
1931	7	2655	322	2334
1932	7	2670	319	2351
1933	7	2697	554	2081
1934	7	2743	317	2426
1935	7	2863	663	2200
1936	7	2868	456	2409
1937	7	2696	1314	1377
1938	7	3057	1129	1928
A .		!		

The sum of the two columns "Butter Sold In Iowa" and "Butter Sold Out of Iowa" is not intended to equal the second column "Butter Made", because stocks of butter on hand at the end of the year and butter used for miscellaneous purposes are not included in this table.

Source: Division of Agricultural Statistics, Iowa Department of Agriculture.

TABLE 25 CHICKENS AND EGGS 1880-1935

Year	Chickens	Eggs Produced
	Number	Dozen
1880	93,453	364,277
1885	89,182	294,161
1890	136,783	683,127
1895	138,575	595,666
1900	185,730	974,800
1905	183,962	706,219
1910	186,462	820,303
1915	302,349	985,149
1920	228,824	981,260
1925	247,992	1,198,326
1930	249,774	1,342,554
1935	242,554	1,314,285

Source: U. S. Agricultural Census, Iowa Agricultural Census.

TABLE 26
NUMBER OF FARMS REPORTING SPECIFIED ITEMS

									····	
	Number				(GRAIN CRO	CPS			
Year	of Farms	Corn	Oats	Winter Wheat	Spring Wheat	Farley	Rye	Buck- wheat	Soy- beans	Flax- seed
1930 1932 1934 1936 1938	2226 2265 2244 2275 2203	2008 2024 2042 2026 1991	1771 1805 1734 1751 1740	94 98 76 97 1 84	118 108 178 133 120	739 762 658 533 441	29 57 47 26 160	5 5 11 <u>1</u> / 1/	3 8 28 30 24	6 1 8 0 12
Average	2243	2018	1760	110	131	627	64	7	19	5
						HAY CROPS	S			
Year	Pop- corn	Clover and Timothy	Alfalfa	Soy- bean	Grain Cut Green	Clover	Timothy	C	Other Tame Hay	Wild Hay
1930 1932 1934 1936 1938	5 0 1 4 3	1396 915 380 1812 1596	156 276 485 833 875	7 38 408 102 257	<u>1</u> / 42 292 75 99	173 89 35 <u>1</u> / <u>1</u> /	491 971 965 <u>1</u> /	0 16 254 <u>1</u> /	29 43 497 42 51	67 48 82 74 88
Average	3	1220	525	162	127	99	809	90	132	72
		GRASS S	EED			-				
Year	Timo thy	Red & Alsike Clover	Sweet Clover	All Pasture	Horses	Mules	Cattle	Sheep	Hogs	Sews for Spring Farrow
1930 1932 1934 1936 1938	380 166 209 256 174	197 73 11 161 61	0 3 1 0	2111 2193 2169 2184 2121	1/ 1/ 1809 1790	1/ 1/ 1/ 63 63	1/ 1/ 1878 1847	1/ 1/ 1/ 512 551	1/ 1/ 1744 1778	1612 1603 1620 1628 1695
Average	237	101	1	2156	1.500	63_	1862	532	1761	1632
		EQUI:	PMENT			MIS	CELLANEC)US		
Year	Trac- tors	Trucks	Autos	Radics	Pota- toes	Apples	Timber and Wood	Waste- land	Idle Crop Land	Other Crops
1930 1932 1934 1936 1938	352 352 368 480 705	211 222 172 202 231	1681 1654 1705 1730 1 5 98	865 658 743 1294 1426	1343 1414 1538 1374 <u>1</u> /	104 252 279 76 <u>1</u> /	894 648 663 389 343	1117 1431 1067 889 921	32 41 451 147 186	96 46 140 535 267
Average	451	208	1694	997	1417	178	587	1085	171	217

^{1/} Not given in source.

Scurce: Division of Agricultural Statistics, Iowa Department of Agriculture.

TABLE 27
FARM AND LAND TENURE

		OM	NERS			PART-OWNERS					
Year	No. cf Farms	% of Total	No. of Farm Acres	% of Total	No. of Farms	% of Total	No. of Farm Acres	% of Total			
1928	1,413	63,7	230,673	60.7	181	.8.2	40,277	10.5			
1930	1,414	63,5	230,168	60.1	173	7.8	39,020	10.2			
1932	1,337	59,0	213,171	55.1	195	8.6	42,596	11.0			
1934	1,265	56.4	205,061	52.6	200	8.9	49,822	12.8			
1936	1,341	58.9	215,304	54.9	193	8.5	43,822	11.2			
1938	1,268	57.6	216,516	54.7	195	8,8	42,862	10.8			
1928 - 38 Average	1,340	59.9	218,482	56.2	189	8.4	43 ₂ 06 7 1	11.1			
		TENAL	NTS		TOTALS						
Year	No. of Farms	% of Total	No. of Farm Acres	% of Total	No. of Farms	% of Total	No. of Farm Acres	% of Total			
1928	622	28.1	113,352	29.5	2,216	100.0	384,302	100.0			
1930	639	28.7	113,596	29.7	2,226	100.0	382,784	100.0			
1932	733	32.4	131,348	33,9	2,265	100.0	387,115	100.0			
1934	779	34.7	135,187	34.6	2,244	100.0	390,070	100.0			
1936	741	32.6	132,749	33,9	2,275	100.0	391,875	100.0			
1938	740	33.6	136,297	34.5	2,203	100.0	395,675	100.0			
1928 - 38 Average	709	31.7	127,088	32.7	2,238	100.0	388,637	100.0			

Source: Tivision of Agricultural Statistics, Iowa Department of Agriculture.

TABLE 28
YEARS OF TEMURE
January 1, 1935

	Allamake		State of	Iowa
	Number	Percent	Number	Percent
Owners	of	of	of	of
·	Farms	County Total	Farms	State
		10 tai		Total
On present farm less than 1 year	37	3,5	4442	5,2
l year	. 23	2.1	3198	3.8
2 years	33	3.1	3282	3,8
3 years	. 32	. 3.0	2857	3.4
4 years	50	4.7	3228	3,8
5-9 years	161	15.1	11726	13.8
10-14 years	612	11.0 57.5	11279	13.2
15 years and over	012	37.5	45076	53.0
TOTALS	1065	100.0	85088	100.0
Tenants			-	
Tenants				
·				
On present farm less than 1 year	163	21.8	21763	20.1
l year	. 96	.12.8	15053	13.9
2 years	101	13.5	11555	10.7
3 years	. 54	7.2	. 8285	7.7
4 years	56	7,5	7564	7.0
5 years and over	279	.37.2	43826	40.0
TOTALS	749	100,0	108046	100.0

. .

Source: U. S. Agricultural Census.

TABLE 29 FREQUENCY DISTRIBUTION OF FARMS BY SIZE CLASSES

Total Farms	710-over	630-669	590-629	5501589	510-549	470-509	430-469	390-429	350-389	310-349	270-309	230-269	190-229	150-189	110-149	70-109	50 : 69	30: 49	10- 29	0- 9	F	Farms	Ħ	Acres
2,216	OΙN	CH C	7	ഗ	13	12	. 13	24	45	76	90	157	245	436	409	379	65	125	74	30		No. of	1928	
100,00	23 9	.18	.32	. 23	• 59	• 54	., 59	1,08	2,03	3.43	4,06	7,08	11,06	19,67	•	17,10	2,93	5.64	3.34	1,35	. 0	% of	8	
2,226	10	. C3	4	ω	თ	11	20	23	42	69	92	175	248	423	407	388	71	106	77	42	Farms	No. of	1930	-
100.00	*\20 \20 \00	, L	.18	. 36	.27	♣ 49	• 90	1,03	1,89	3,10	4,13	7,86	11,14	19,00	18,28	17,43	3,19	4.76	3,46	1,89		% of	0	
2,265	∞ ⊢	7	3	8	9	11	17	31	43	71	109	162	254	427	397	383	72	120	78	54	Farms	No. of	1932	N
100,00	.35	-31	.13	•35	•40	650	• 75	1,37	1.90	3,14	4.81	7,15	11,22	18.85	17,53	16, 19	3.18	5,30	3.44	2.38	0	% of	2	Number of
2,222	10	lo	OJ.	7	9	12	19	2 5	53 ₹3	70	97	§73	229	420	403	380	77	119	76	58	Farms	No. of	1934	f Farms
100,00	, h д	125	.22	.31	-40	• 54·	. 85	1,11	1,92	3.12	4.32	7,71	10.20	18.72	17,96	16.93	3.43	5,30	3,39	2,58	Total	% of	11-2	
2,275	,	o 4≥	4	7	17	9	18	27	39	69	96				407	380	81	126	87	46	Farms	No. of	1936	
100 DO	35	.18	.18	.31	, 75	.39	.79	1.19	1,71	3.03	4,22	7.43	10,72	18,68	17,89	17,14	3,56	5.54	3.83	2,02	Total	% of	0,	
2,203	7 2) (J)	A	4	12	12	19	29	45	80	96	165	243	402	402	370	80	110	80	36	Farms	No. of	1938	
100.00	.32	. 23	•18	.18	• 55	• 55	,86	1.32	2.04	3,63	4.36	7,49	11.03	18,25	18.25	16.79	3,63	4,99	3.63	1.63	Total	% of		

Source: Division of Agricultural Statistics,
Iowa Department of Agriculture.

TABLE 30
AUTOS, TRUCKS, TRACTORS AND RADIOS
1926--1939

Year	Automobiles	Trucks	Tractors '	Radios
1926	1915	123	230	317
1927	2097	145	250	542
1928	2152	151	274	668
1929	2134	210:	298	788
1930	2199	222	345	854
1931	2121	214	359	889
1932	2109	230	373	890
1933	1952	227	361	675
1934	1981	209	361	628
1935	1941	178	379	749
1936	1957	198	418	975
1937	1949	205	• 491	-1301
1938	1936	225	601	1381
1939	1938	237	711	1460

Source: Division of Agricultural Statistics, Iowa Department of Agriculture.

TABLE 31
ACREAGE OWNED BY CORPORATIONS
January 1, 1937

Township	Insur- ance Com- panies	Banks	Land & Mort-gage Com-panies	Fed- eral Land Banks	Joint Stock Land Banks	Others	Total	% Farm Land Corpo- rate Owned
Fairview	287	697	-	560	-		1537	13.19
Linton	297	138	-	-	200	-	635	3.40
Franklin	855	343	120	769	622	40	2749	13.20
Post	120	289		575			984	4.64
Taylor	. 860	947	*:-	1170	860	258	4095	20.36
Paint Creek		1 95	123	160	180	133	1091	4.82
Jefferson	660	432	140	454	240	99	2025	9.48
Ludlow	80	2-46	80	-	izo		280	1.21
Ĺafayette	360	948		160	777	196	2441	9,14
Center	160	160	-		265	358	943	4.29
Makee		270	170	360	626		1426	6.24
Union & Frairie	276	320	s-m	460	391	10	1457	6.90
Lansing		1885	_	340	1543		3768	15.25
French Creek	581	310	214	740	200	385	2430	12,35
Hamover	170	560		1587	1096	280	3693	18.65
Iowa		1180					1180	7.45
Únion City	120	186		180	-	240	726	3.63
Waterloo				838	320	90	1248	6.82
County Total	4819	9160	847	8353	7440	2089	32708	8.82

Source: Department of Economics & Sociology,
Iowa State College.

TABLE 32
ACREAGE OWNED BY CORPORATIONS
January 1, 1939

								
Township	Insur- ance Com- panies	Banks	Land & Mort-gage Com-panies	eral Land	Joint Stock Land Banks	Others	Total	% Farm Land Corpo- rate Owned
Fairview	120	305	-	240	-	2274	2939	25.21
Linton	297	138	-	-	160	40	635	3.40
Franklin	855	293	120	729	522	340	2859	13.73
Post	120	289	-	5 75 '	-	-	984	4.64
Taylor	690	1007	-	450	935	2205	5287	26.29
Paint Creek		300	123	160	190	453	1226	5.42
Jefferson	340	432	140	574	-	99	1585	7.42
Ludlow	80	40	80	-	-	-	200	.86
Lafayette	200	828	-	240	160	356	1784	6.68
Center	160	160		200	265	358	1143	5.20
Makee		380	170	581	546	-	1677	7.33
Union & Prairie	3 96	460	_ 4	671	391	10	1928	9.14
Lansing		1345		540	1502		3387	13.71
French Creek	581	270	214	740	160	425	2390	12.15
Hanover	170	560	-	1747	913	280	3670	18.53
Iowa		1104	-	160		-	1264	7,98
Union City		-			-	240	240	1.20
Waterloo	-		-	7200	320	90	1130	6.18
County Total	4009	7911	847	8327	6064	7170	34328	9.26

Source: Department of Economics & Sociology, Iowa State College.

TABLE 33
VALUE OF FARM LAND AND BUILDINGS
1860-1935

1935	1930	1925	1920	1910	1900	1890	1880	^v ear
2,128	2,108	2,156	· 2,175	. 2,230	2,368	2,308	2,441	Number of Farms*
374,392	370,635	370,632	372,213	373,033	383,324	347,133	345,795	Number of Agres *
1	17,366,370	24,397,392	32,490,466	14,267,052	8,389,430	1	=€©±	Value of Land
1	10,458,514	10,051,989	8,984,461	4,860,196	2,284,690	l	€ ≆	Value of Buildings
 14,529,729	27,824,884	34,449,381	41,474,927	19,127,248	10,674,120	6,582,745	\$ 5,836,445	Value of Land and Buildings
38 81	75.07	92.95	111,43	. 51.27	27.85	18,96		Value of La
6.828	13,200	15,978	19,069	8,577	4,508	2,852	\$\$ 2,39 <u>1</u>	Value of Land & Bldgs, Per Acre Per Farm

are due to differences in sources of data. *Differences in numbers of farms and acres reported in this table and in other tables in this bulletin

Source: U. S. Agricultural Census.

TABLE 34

REAL PROPERTY AND MONEYS AND CREDITS TAXES

COLLECTIBLE IN 1939, FOR ALL PURPOSES

(Exclusive of Special Assessments)

	Cities and Towns	Rural Districts	Total for County
General State Tax Soldiers' Bonus Tax General County Tax Court Expense Tax Poor Tax Insane Tax, State Hospital Insane Tax, County Hospital County School Tax Soldiers' Relief Tax General County Bond Tax Court House Tax Emergency Tax Bovine Tuberculosis Eradication Secondary Roads - Construction Secondary Roads - Maintenance District School Tax City Tax Miscellaneous Taxes	\$ 6,349.07 2,650.46 4,761.81 1,428.54 4,761.81 2,412.65 1,158.71 1,111.08 317.46 1,587.27 1,904.72 3,174.53 793.64 3,571.35 3,968.18 69,298.76 47,123.07 1,818.81	\$ 29,217.82 5,671.28 21,913.37 6,574.01 21,913.36 11,102.78 5,332.25 5,113.12 1,460.89 7,304.45 8,765.35 14,608.91 3,652.23 24,104.70 62,087.87 128,726.71	\$ 35,566.89 8,321.74 26,675.18 8,002,55 26,675.17 13,515.43 6,490.96 6,224.20 1,773.35 8,891.72 10,670.07 17,783.44 4,445.87 27,676.05 66,056.05 198,025.47 47,123.07 7,784.65
Total	158,191.92	363,514.94	521,706.86*

*Includes special one mill tax on moneys and credits for Soldiers! Bonus Bonds.

Source: 1939 Report, State Board of Assessment and Review.

TABLE 35
NUMBER OF SCHOOLS BY TYFE

Type of School	Number of Schools		
	19 <i>2</i> 8-29	1933–34	193839
1. Kindergarten 2. One-room rural elementary 3. Two-room (or more) rural elementary 4. Elementary, not rural 5. Separately organized Jr. High 6. JrSr. High, one organization 7. Separately organized Sr. High 8. Regular High, 4 years or less 9. Junior College	115 - 8 2 - 1 5	- 110 2 8 - - - 6 1	- 111 2 6 - 1 - 5
Total Number of Schools	132	127	126

TABLE 36 ENROLLMENT IN SCHOOLS BY TYPE

	Enrollment in Schools		
Type of School	1928-29	1933-34	1938-39
l. Kindergarten	-		
2. One-room rural elementary	1901	1767	1514
3. Two-room (or more) rural clementary	-	75	85
4. Elementary, .not rural	864	1023	896
5. *JrSr. High, one organization	360	-	61
6. Regular High, 4 years or less	356	709	829
7. Junior College	40	64	62
	2505	5050	G
Total Enrollment in all Schools	3521	3638	3447

^{*}Includes enrollment for School Types 5, 6 and 7 in Table 35.

Source: Annual Reports of County Superintendents to

State Department of Public Instruction.

TABLE 37
MILES OF ROADS BY TYPE
January 1, 1939

Type of Surface	Primary Roads Outside Corporations	Secondary Roads			
		County Trunk	Local County	Total Mileage in Road System	
Earth					
Unimproved	-	-	453.30	453,30	
Improved	-	-	21.65	21.65	
Surfaced					
Soil Surfaced	-	-	-	teet	
Shale	-	-	-		
Gravel	37.2	-	-	37,20	
Stone	-	134.0	355,55	489.55	
Paved					
Bi tuminous	30.1	-	-	30.1	
Concrete	33.0	_	-	33.0	
Brick	-	-	-	-	
County Total	100.3	134.0	830.50	1,064.80	

Source: Annual Report, 1938, Iowa Highway Commission.